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## **Serial Number:**

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## PALM INTRANET

Day: Tuesday Date: 6/20/2006

Time: 08:47:04

## **Inventor Information for 10/718406**

| Inventor Na | me          | City                          | State/Country     | State/Country GERMANY   |  |  |
|-------------|-------------|-------------------------------|-------------------|---|--|--|
| BILLE, JOS  | <u>EF</u>   | HEIDELBERG                    | GERMANY           |   |  |  |
| Appln Info  | Contents    | Petition Info Atty/Agent Info | Continuity Data F | oreign Data   |  |  |
| Search Ano  | ther: Appli | 4                             | or Patent# Sea    | arch Search   |  |  |
|             | •           | y Docket #                    | Search            | ACCUPATION OF THE PROPERTY OF |  |  |
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| US<br>20050149005<br>A1 | US-<br>PGPUB | 20050707 | 13 | Closed loop control<br>for intrastromal<br>wavefront-guided<br>ablation with<br>fractionated treatment<br>program | 606/5   |   | Bille,<br>Josef               |
|-------------------------|--------------|----------|----|---|---------|---|-------------------------------|
| US<br>20050113813<br>A1 | US-<br>PGPUB | 20050526 | 7  | Eye position control monitor for laser vision correction  | 606/5   | 606/10  | Bille,<br>Josef               |
| US<br>20050110948<br>A1 | US-<br>PGPUB | 20050526 |    | High resolution imaging for diagnostic evaluation of the fundus of the human eye                                  | 351/206 |   | Bille,<br>Josef               |
| US<br>20050094100<br>A1 | US-<br>PGPUB | 20050505 |    | Ophthalmic wavefront measuring devices  | 351/212 |   | Ross, Denwood F. et al.       |
| US<br>20040092914<br>A1 | US-<br>PGPUB | 20040513 |    | Closed loop control<br>for intrastromal<br>wavefront-guided<br>ablation   | 606/5   | 351/211;<br>351/212;<br>606/10;<br>606/11;<br>606/12;<br>606/17;<br>606/4 | Bille,<br>Josef               |
| US<br>20030229339<br>A1 | US-<br>PGPUB | 20031211 |    | Method and apparatus for intrastromal refractive surgery  | 606/5   |   | Bille,<br>Josef               |
| US<br>20030220629<br>A1 | US-<br>PGPUB | 20031127 |    | Cornea contact system for laser surgery   | 606/5   |   | Bille,<br>Josef et<br>al.     |
| US<br>20030100893<br>A1 | US-<br>PGPUB | 20030529 |    | Method for creating a corneal flap  | 606/4   | 606/12;<br>606/5  | Bille,<br>Josef               |
| US<br>20030081174<br>A1 | US-<br>PGPUB | 20030501 |    | Subjective refinement of wavefront measurements   | 351/212 |   | Ross,<br>Denwood<br>F. et al. |
| US<br>20030073983<br>A1 | US-<br>PGPUB | 20030417 |    | Device and method for performing refractive surgery   | 606/5   | 128/898;<br>606/10  | Bille,<br>Josef               |
| US<br>20030048413<br>A1 | US-<br>PGPUB | 20030313 |    | Ophthalmic wavefront measuring devices  | 351/211 |   | Ross,<br>Denwood<br>F. et al. |
| US<br>20030023231<br>A1 | US-<br>PGPUB | 20030130 |    | Laser beam delivery system with multiple focal points   | 606/5   |   | Bille,<br>Josef               |
| US<br>20020161356<br>A1 | US-<br>PGPUB | 20021031 |    | Device and method for creating a corneal reference for an   | 606/4   | 351/200;<br>351/209;<br>606/5   | Bille,<br>Josef et<br>al.     |

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|                         |              |          | eyetracker  |         |  |                               |
|-------------------------|--------------|----------|---|---------|--|-------------------------------|
| US<br>20020159029<br>A1 | US-<br>PGPUB | 20021031 | Defocus and astigmatism compensation in a wavefront aberration measurement system | 351/212 |  | Ross,<br>Denwood<br>F. et al. |
| US<br>20020111607<br>A1 | US-<br>PGPUB | 20020815 | Method for separating lamellae  | 606/5   | 606/12   | Bille,<br>Josef               |
| US 6966905<br>B2        | USPAT        | 20051122 | Eye position control monitor for laser vision correction                          | 606/5   | 128/898;<br>606/4                                  | Bille;<br>Josef               |
| US 6887232<br>B2        | USPAT        | 20050503 | Closed loop control<br>for intrastromal<br>wavefront-guided<br>ablation           | 606/5   | 351/212;<br>606/10;<br>606/11;<br>606/12;<br>606/4 | Bille;<br>Josef               |
| US 6827442<br>B2        | USPAT        | 20041207 | Ophthalmic wavefront measuring devices  | 351/205 | 250/201.9;<br>351/246                              | Ross;<br>Denwood<br>F. et al. |
| US 6746121<br>B2        | USPAT        | 20040608 | Defocus and astigmatism compensation in a wavefront aberration measurement system | 351/212 |  | Ross;<br>Denwood<br>F. et al. |
| US 6730074<br>B2        | USPAT        | 20040504 | Cornea contact system for laser surgery   | 606/5   | 128/898;<br>606/4                                  | Bille;<br>Josef et<br>al.     |
| US 6688745<br>B2        | USPAT        | 20040210 | Subjective refinement of wavefront measurements                                   | 351/206 | 351/212  | Ross;<br>Denwood<br>F. et al. |
| US 6641577<br>B2        | USPAT        | 20031104 | Apparatus and method for creating a corneal flap                                  | 606/4   | 128/898  | Bille;<br>Josef               |
| US 6610051<br>B2        | USPAT        | 20030826 | Device and method for performing refractive surgery                               | 606/5   | 606/10;<br>606/12                                  | Bille;<br>Josef               |
| US 6610050<br>B2        | USPAT        | 20030826 | Laser beam delivery system with multiple focal points                             | 606/5   | 128/898;<br>606/4                                  | Bille;<br>Josef               |
| US 6579282<br>B2        | USPAT        | 20030617 | Device and method for creating a corneal reference for an eyetracker              | 606/5   | 351/210  | Bille;<br>Josef et<br>al.     |
| US 6451006<br>B1        | USPAT        | 20020917 | Method for separating lamellae  | 606/5   | 606/12   | Bille;<br>Josef               |
| US 6428533<br>B1        | USPAT        | 20020806 | Closed loop control for refractive laser  | 606/11  | 606/4  | Bille;<br>Josef               |

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|                  |       |          | surgery (LASIK)  |           |   |                           |
|------------------|-------|----------|--|-----------|---|---------------------------|
| US 6382797<br>B1 | USPAT | 20020507 | Aberration-free delivery system  | 351/212   |   | Bille;<br>Josef et<br>al. |
| US 6361170<br>B1 | USPAT | 20020326 | Aberration-free imaging of the fundus of the human eye   | 351/221   |   | Bille;<br>Josef           |
| US 6220707<br>B1 | USPAT | 20010424 | Method for programming an active mirror to mimic a wavefront   | 351/212   |   | Bille;<br>Josef           |
| US 6155684<br>A  | USPAT | 20001205 | Method and apparatus for precompensating the refractive properties of the human eye with adaptive optical feedback control | 351/212   |   | Bille;<br>Josef et<br>al. |
| US 6050687<br>A  | USPAT | 20000418 | Method and apparatus for measurement of the refractive properties of the human eye   | 351/212   |   | Bille;<br>Josef et<br>al. |
| US 4838679<br>A  | USPAT | 19890613 | Apparatus for, and method of, examining eyes   | 351/205   | 351/206;<br>351/221   | Bille;<br>Josef           |
| US 4732473<br>A  | USPAT | 19880322 | Apparatus for, and methods of, determining the characteristics of semi-conductor wafers                                    | 356/237.5 | 250/559.07;<br>250/559.27;<br>356/237.6;<br>356/394           | Bille;<br>Josef et<br>al. |
| US 4727381<br>A  | USPAT | 19880223 | Appartus for, and methods of, inscribing patterns on semiconductor wafers  | 347/234   | 257/E21.028;<br>347/236;<br>347/262;<br>369/116;<br>369/44.37 | Bille;<br>Josef et<br>al. |
| US 4579430<br>A  | USPAT | 19860401 | Method and apparatus for forming an image of the ocular fundus   | 351/206   | 600/318;<br>606/10;<br>606/12;<br>606/13;<br>606/4            | Bille;<br>Josef           |